

THE  
  
*American Farmer,*

AND SPIRIT OF THE AGRICULTURAL JOURNALS OF THE DAY

CONTAINING

**ORIGINAL ESSAYS & COMMUNICATIONS**

ON

**AGRICULTURE, HORTICULTURE,**

**RURAL AND DOMESTIC ECONOMY, &c.**

**SAMUEL SANDS, PUBLISHER.**

VOLUME V. NEW SERIES.

BALTIMORE—PRINTED BY SAMUEL SANDS.  
1843-4.

41060

# INDEX.

## A

**ACID IN SOILS**, Dana on the, 42  
**AGRICULTURE**, condition in Denmark of, 12; Economy of, 265; Healthfulness of, 246; Condition, prospects and features in Maryland, 57, 85; Use of Science to, 273; Condition of, in Germany, 289  
**AGRICULTURAL SOCIETIES**, 1, 12, 101, 340; the Royal of England, 86; great value of, 20; Harvard University, 86; High'd of Scotland, 219.  
**AGRICULTURAL FACTS**, interesting historical, 235.  
**AGRICULTURAL SCIENCE**, benefits to husbandry of, 146.  
**AGRICULTURAL FAIRS**, 21, 29, 92; N. Y. State, 156; Baltimore County, 129, 133, 140, 148, 162, 167, 169, 172; description of the, 181, 185, 193, 221, 237; Oration before, 177; Prince George's Co. 140, 143, 184, 136, 201, 217, 230, 235; Philadelphia, 150, 164, 210; the Berlin, 229; Montgomery co. Md. 211; Delaware 150, 276  
**AGRICULTURAL CHEMISTRY**, notice of Johnson's, 85, 92  
**AGRICULTURAL CLUBS**, meeting of the 11th Dist. Balt. co. 121; do of the Long Green, 212; New York, 116, 226, 284.  
**AGRICULTURAL PRODUCTS**, value of the U. S. 294.  
**AGRICULTURAL & MANUFACTURING PRODUCTS**, proposed exhibition of, 271, 277  
**AGRICULTURISTS**, honor in the calling of, 283  
**AGRICULTURAL CONVERSATIONS**, by the Massachusetts legislators : on Manures, 297, 309; on the management of Stock, 317, 321; on Root Crops, 329; on Farm Implements, 338; on Fruit, 347, 353, 361; on Poultry, 369, 372  
**ALDERNEY COW**, account of Mr. Bowman's, 58.  
**ALLEN, L. F.**, essay on Devon Cattle of, 259, 373, 377.  
**ALLEGHANY LANDS** as Sheep Walks, 116.  
**ALMANAC**, notice of the American Agriculturist's, 148, 261  
**AMERICAN FARMER**, remarks on, 1; appeal to subscribers of, 204, 252; notices of, 348.  
**AMERICAN INSTITUTE** and its Fair, 87, 97, 148, 173  
**AMMONIA**, plan of fixing, 298  
**ANALYSES**, of Corn, 5, 60; of a Wheat Soil, 12; of Peat, 18; Cow dung, 18; various, 19, 25; Bones, 27; of Soils, 76; of Lime, 337; Tobacco, 338; Wheat and Wheat Straw, 338; Clover, 338  
**ANGER**, method of restraining, 231  
**ANIMAL POISONS**, remarks on, 115  
**ANIMALS**, proper mode of feeding, 307  
**ANTS**, recipe to destroy, 278  
**APPLES**, cultivation, 6, 141; inquiry when vegetation stops in, 86; third crop of, 86; remedy for the Borer, 37; sweet and sour, 61; advantages of seedling, 195; Pryor's red, 362; mammoth, 203, 207; method of preserving, 231, 294; immense orchard of Mr. Pell, 226; Ohio, 275; application of lime to, 226; exportation to London of, 226; superiority of American, 404; history of, 406  
**APPLE TREES**, blight in, 43; remedy for lice on, 311; chips and ashes as manure for, 316  
——— BORER, remedy for, 106  
——— WORM, Harris on the, 53  
**APPLIED CHEMISTRY**, &c., notice of, 204  
**APRICOT**, history of the, 406  
**ARROW ROOT** made with potatoes, 102  
**ARTICHOKE**, culture of, 38, 357; medicinal virtues of, 382  
**ASPARAGUS**, medical virtues of, 382  
**ASTHMA**, cure for, 239  
**AVARICE**, penalties of, 7  
**ASHES**, Dr. Lee's view of their operation, 341; effect of their operation, 341; effect of leached, 395; application to corn of, 40  
**AVIARY**, description of Queen Victoria's, 302  
**AYRSHIRE CATTLE**, Randall on, 44, 371; introduction into Germany of, 278.

## B

**BALTIMORE MANUAL LABOR SCHOOL**, interesting Report and Description of, 61, 68  
**BALTIMORE AGRICULTURAL IMPLEMENT MAKERS**, notice of, 156; invidious attack upon by a Yankee, 221; reply to by the editor, 237  
**BALTIMORE CO. AGRICULTURAL FAIR**, Mr.

Reed's oration before, 177; interesting description of, 181, 185; Report on Ploughs, 193  
**BARLEY**, large yields of, 12, 41  
**BARN YARDS**, &c. management of, 84, 215  
**BACHELORISM** and its remedy, 295  
**BEANS**, method of harvesting, 78  
**BEAUTIFUL EXTRACTS**, 319  
**BED BUGS**, recipe for, 131  
**BEDS** made from leaves, 255  
**BEEF**, Milk, Butter and Cheese, which is most profitable, 298  
**BEES**, management of 35; 110, 213, 327, 347  
**BEETS**, cultivation of, 13; mammoth, 203  
**BEMENT**, CALEB, essay on the destruction of the Canada Thistle, by, 131; notice of the hotel of, 372  
**BENE SEED OIL**, 207  
**BIBLE**, the holy influence of, 382  
**BLACKING**, notice of Ault's, 245  
**BLACKBERRY SYRUP**, recipe for making, 95  
**BLEEDING AT THE NOSE**, how to prevent, 118  
**BLIGHT** in Apple Trees, 43  
**BLIGHT IN GRAIN**, cause of, 290  
**BLOODY MURRAIN**, remedies for, 107, 327  
**BLUE WASH** for walls, recipe for making, 411  
**BOARDS**, great width of, 261  
**BOGS and SWAMPS**, method of reclaiming, 99  
**BOMMERS' MANURE**, interesting account of, 213  
**BONES**, analysis of, 27  
**BORERS** in Trees, remedy for, 170, 207  
**BOTS** in horses, 86, 251, 333  
**BOTT'S**, C. T., Address of, 204  
**BOWIE, W. W. W.**, prize essay on farming of, 201  
**BOTANY**, advantage of the knowledge of, 281  
**BREAD**, the Potato, 59; Recipe for making, 118; the apple, 207, 239  
**BREADESTUFFS**, observations on, 36, 115  
**BREEDING SOWS**, treatment at pigging, 387  
**BREEDERS' CONVENTION**, 38, 109, 199  
**BREEDING** and Planting, judicious views concerning, 126  
**BREEDING STOCK**, rules for, 54, 214, 316, 321, 387; influence of the parents on sex in, 102  
**BRINLEY'S FARM**, account of, 241  
**BRIARS, THISTLES**, &c. 45, 84  
**BROOM CORN**, culture of, 406  
**BROWN, P. A.**, Address before the Phila. Ag. So. 164  
**BUCKWHEAT**, cultivation of, 13, 35, 84  
**BUDGING**, methods of, 99, 110  
**BULLS**, management of, 318; utility and mode of ringing, 361  
**BURNS AND SCALDS**, cure for, 231, 275  
**BUSHES**, season for cutting, 401; destruction of, 83  
**BUTTER**, making of, 54, 82, 97, 222, 285; mode of making at Goshen, 204; of churning, 271; Dutch method, 290; bad quality in Virginia, of, 302

## C

**CABBAGE GRUB**, remedy against the, 42  
**CABBAGE**, great size of, 262  
**CALCAREOUS MATTER**, report on the application of, made by a committee of the Maryland legislature, 337.  
**CALICO CORN**, a new variety, 249  
**CALVES**, management, &c. of, 83, 207, 316, 317, 391  
**CANADA THISTLE**, method of destroying, 27, 78, 235, 244, 249, 252, 258, 340, 357; resistance of frost by, 204; sowing broadcast of, 14, 275; curious method of planting, 30; account of the Egyptian, 31; saving seed of, 214; remarks on, 379; successful cultivation of, in South Carolina, 110, 204; table of large crops, 341; J. M. Botts' great crop of, 306; account of A. Shriver's great crop, 198, 313, 333; best plan of harvesting, 139, 174; prolific variety of, 140; large ears, 243, 346; large yields of, 197, 198, 236, 242, 244, 254, 286, 341, 358, 359; Bennett's preparation of seed, 199  
**COTTON PLANTERS**, suggestions to, 370  
——— CROP, remarks on, 134, 149; the Chinese, 134, 315; new kinds, 249, 275  
——— PLANT, its origin, cultivation, &c. 340; Sesbrook's essay on, 348  
——— Cloud's improved culture of, 102, 265, 268  
——— benefit of manuring, 109  
**COUGH**, cure for, 239  
**COURTSHIP** and Honey Moon, a sketch of, 295  
**COWS**, account of valuable, 44, 58, 205, 206, 279, 325, 358; home bred, 173; succulent food to be provided for milch, 84; abortion in, 135; mode of drying, 214; management of, 363, 379; cure for sore teats, 385, 390  
**COW HOUSE**, economical construction of a, 42  
——— YARD, the formation of, 359  
**CRANBERRIES**, culture of, 22, 75, 299  
**CREAM**, method of clotting, 117; an admirable substitute for, 367  
**CROPS**, prospects and character of, 4, 12, 21, 29, 36, 37, 38, 44, 54, 67, 76, 77, 85, 89, 93, 107, 110, 140, 148, 196, 203, 207, 228, 285, 308, 372, 382, 389, 399, 411, 414; account of large, 12; failure of, in North Carolina, 21  
**CROUP**, cure for, 231  
**CUCUMBER**, history of the, 406  
**CULTIVATOR**, value of the, 51

**CELLAR MADE BUTTER**, superiority over spring house butter, 74  
**CELERY**, culture of, 55  
**CEMENT**, water pipes made with, 410  
**CHARCOAL**, its value as an absorbent of ammonia, 122, 380; a series of successful experiments with, 245; manufacture of, 327  
**CHEESE**, manufacture of, 1, 47, 123, 245, 311  
——— MAKING in Switzerland, 126; Whittlesey on the making of, 397; mode of making Dutch, 403; how to kill flies, 411  
**CHEMISTRY**, familiar letters on, 197  
**CHENOWETH, RICHARD**, invention of plough by, 60  
**CHESS**, the original of wheat, 243  
**CHESTNUT**, history of, 406  
**CHICKEN SALAD**, 331  
——— HATCHING, artificial plan for, 173, 215  
**CHILLS and FEVERS**, cure for, 366  
**CHOPT HANDS**, cure for, 231  
**CHRISTMAS**, remarks on, 244  
**CHURN**, a new butter, 97  
**CIDER**, method of making, 263  
**CLIMATE and Seasons**, diversity of, 110  
**CLAIRMONT Nurseries**, 164  
**CLOVER**, management of, 13, 115, 226, 331; analysis of, 338  
——— SEED, preparation of, 405  
**COAL ASHES**, great value of, 67; good manure for fruit trees, 106  
——— DUST, experiments with, 175  
**COB MEAL**, value of, 327  
**COCKROACHES**, method of destroying, 6, 131  
**COCOA NUT TREE**, notice of, 350  
**CODFISH**, method of cooking, 261  
**COLMAN, HENRY**, reception in England of, 60; letters from, 122; speech of, 146; of his Ag. Report, 365  
**COLTS**, mild means the best to break, 110  
**COMMISSIONER OF PATENTS**, report of, 388  
**COMPOSTS**, time and mode of forming, 117, 257  
**CORNS**, cure for, 231  
**CORN & COB CRUSHERS**, 127, 148, 314, 333  
——— COBS, value of, 206  
——— MOTH, 2  
——— STALK SUGAR, 5, 22, 34, 105, 277  
——— sown broadcast, 14, 165, 275  
——— MEAL, cosmetic properties of, 18; proper method of grinding, 66; value of kiln-drying, 173; analysis of Indian, 5, 60; effect of sucking, 125, 139; how to cultivate, 13, 45, 84, 171, 236, 244, 249, 252, 258, 340, 357; resistance of frost by, 204; sowing broadcast of, 14, 275; curious method of planting, 30; account of the Egyptian, 31; saving seed of, 214; remarks on, 379; successful cultivation of, in South Carolina, 110, 204; table of large crops, 341; J. M. Botts' great crop of, 306; account of A. Shriver's great crop, 198, 313, 333; best plan of harvesting, 139, 174; prolific variety of, 140; large ears, 243, 346; large yields of, 197, 198, 236, 242, 244, 254, 286, 341, 358; Bennett's preparation of seed, 199  
**COTTON PLANTERS**, suggestions to, 370  
——— CROP, remarks on, 134, 149; the Chinese, 134, 315; new kinds, 249, 275  
——— PLANT, its origin, cultivation, &c. 340; Sesbrook's essay on, 348  
——— Cloud's improved culture of, 102, 265, 268  
——— benefit of manuring, 109  
**COUGH**, cure for, 239  
**COURTSHIP** and Honey Moon, a sketch of, 295  
**COWS**, account of valuable, 44, 58, 205, 206, 279, 325, 358; home bred, 173; succulent food to be provided for milch, 84; abortion in, 135; mode of drying, 214; management of, 363, 379; cure for sore teats, 385, 390  
**COW HOUSE**, economical construction of a, 42  
——— YARD, the formation of, 359  
**CRANBERRIES**, culture of, 22, 75, 299  
**CREAM**, method of clotting, 117; an admirable substitute for, 367  
**CROPS**, prospects and character of, 4, 12, 21, 29, 36, 37, 38, 44, 54, 67, 76, 77, 85, 89, 93, 107, 110, 140, 148, 196, 203, 207, 228, 285, 308, 372, 382, 389, 411, 414; account of large, 12; failure of, in North Carolina, 21  
**CROUP**, cure for, 231  
**CUCUMBER**, history of the, 406  
**CULTIVATOR**, value of the, 51

**CULTIVATION** of the Earth, Cooper's method, 198  
**CURCULIO**, remedy against the, 37, 53  
**CURIOS FACT**, 199  
**CURRYING COWS**, advantage of, 327  
**CUT WORM**, remedies for, 6  
**CUTTINGS**, preservation of, 357.

## D

**DAIRIES**, management of, 54, 229; great product of butter, 58; milk cellars for butter, 74; Bates on making butter, 82; Melas Adams' plan of making butter, 97; Ventillation necessary in, 102; Goshen management of, 204; management of Connecticut, 222; a good cheese product, 245; cheese making, 397; management of Dutch, 290, 403  
**DARLINGTON, DR.**, notices of, 279, 284, 285; his address before the New Castle Ag. So. 281  
**DATE TREE**, notice of, 350  
**DECAY OF WOOD**, method to prevent, 233  
**DEAFNESS**, cure for, 214  
**DENMARK**, agriculture of, 12  
**DEVONSHIRE CATTLE**, account of, 259, 373, 377  
——— great product of butter from, 276; weight of, 373; butter and milk qualities of, 377  
**DEY OF ALGIERS**, a good story of the, 383  
**DISEASES** of Cattle, Horses, &c., cures for, 118, 126, 131, 166, 204, 214  
**DIET** of German laborers, 289  
**DOGS**, value of shepherd, 402  
**DOLPHIN PLOUGH**, notice of, 221  
**DOMESTIC ANIMALS**, training young recommended for, 77  
**DRAINING OF LANDS**, improvement in Scotland by, 52; benefits of, 84, 85, 238, 301, 316, 317, 356, 372, 393; time for, 117; Smith's lecture on the benefits of, 250, 253; of farrow, 413  
**DRUNKENNESS**, crime caused by, 6  
**DUKE ELLIOTT, THOS.** address of, 212, 233, 236  
**DYEING**, recipes for, 94, 307  
**DUCKS**, management of, 38  
**DURHAM BULL**, death of Llewellyn, a, 44  
——— CATTLE, remarks on, 245, 267, 325  
**DYEING**, recipe for Nankin, 284  
**DYSPEPSIA**, cure for, 22

## E

**EARTHEN WARE**, how to prevent cracking in, 311  
**EASTMAN, JONATHAN S.**, letter from, and reply of the Editor, 124  
**ECONOMY**, remarks concerning, 1  
——— of Farming, notice of the, 109  
**EDUCATION** of daughters, 79  
**EGGS**, method of preserving, 27, 393; how to tell female, 36; product of, 226; price of, 287; artificial plan for hatching, 173, 215, 355  
**ELDER**, virtues of, 403  
**ELLISWORTH, HENRY L.**, letter on Bemmer's patent, 291; extract from the report of, 393; notice of, 412  
**EMBER DAYS**, influence on the weather of, 252  
**ERRORS** of the Press, notices of, 261, 284  
**EXPERIMENTS**, importance of accurate, 275  
**EYE**, remedy for films on, 301

## F

**FALLOWING GROUNDS**, 84, 116  
**FALL SEEDING**, 115, 140, 148  
——— PLOUGHING, advantages questioned by C. 89, 116; allusion to, 91; advantages of, 209, 259  
**FARMING**, Jefferson's opinion of, 31; Bowie's prize essay on, 201; judicious management in, 45; system in Switzerland of, 126; system of, in Indiana, 74, 130; Germany, 289; Belgium and French, 294, 307; Scotch method of, 52; Westera, 175; art of profitable, 287  
**FARM ARRANGEMENTS**, economical instance of, 20; planning in advance of, 77, 219  
——— Buildings, remarks on, 300  
——— Visits, descriptions of, 4, 20, 41  
——— Accounts, necessity of keeping, 204  
**FARMS**, advantages of small, 174  
**FARM**, account of Brinley's, 241; how to stock, 300  
——— time of planting, and work on the, 13, 44, 84, 116, 156, 196, 219, 260, 292, 324, 364, 396; description of a celebrated Virginia, 171  
**FARM ECONOMY**, 141  
**FARMERS' CLUB**, notices of the N. York, 141, 270, 366

LIFE, beautiful descriptions of, 261  
**67, 302**  
**RMERS**, how to promote the interest of, 7; the effect produced by "come" instead of "go," 87;  
 Slick's humorous description of certain, 138; valuable hints to, 262  
**RMER, the happy**, 269; poetical description of he, 407  
**RMER'S ENCYCLOPÆDIA**, notices of, 30, 76, 100, 116, 133, 148, 197  
**WIVES**, qualifications of good, 247  
**DAUGHTERS**, Lucy's advice to, 158,  
**27**  
**BOYS**, education of, 207  
**CABINET**, withdrawal of Mr. Pedder, from the, 109  
**T OF ANIMALS**, how formed, 2, 60, 66, 358  
**CAR**, effects of, 303  
**EVER** and **Auge**, cure for, 366  
**ET**, remedy for cold, 403  
**EDING OF CATTLE**, advantages of stall, 390  
**RE** in chimneys, easy mode of extinguishing, 278  
**SH**, the value as manure of, 28, 78, 297, 378  
**ZHUGH, Mr.**, Essay of, on the relative value of improved and unimproved lands, 305  
**ANNEL**, necessity for washing red, 259  
**LESH of Animals**, how formed, 60, 358  
**LOWERS**, culture of, 45, 55, 379  
**and SHRUBS**, beauty and companionship of, 411  
**OUR**, speculation in, 59  
**DDER**, large crop of corn, 251; economy of cut for horses and cattle, 298, 333  
 — and TOPS, time for securing, 117  
 — and Litter consumed and used, relative proportion of manure to the, 228  
**OOD OF STOCK**, the proportion of, 246; philosophical view of, 358  
 — OF PLANTS, 5, 46, 245, 286  
 — OF SHEEP, Bavarian method of calculating  
**ORMAN, Gen. T. M.** 140 [the, 108]  
**REAK OF NATURE**, 171  
**ROST**, account in June of, 37; effect of cloudy weather on, 206  
**ROZEN WATER FALL**, 327  
**RUIT**, culture of, 30, 45; disposition to pilfer, 222; method of drying, 118; planting stone, 311  
 — **TREES**, paint for, 85; management of, 94, 107, 141, 300, 347, 353, 361; coal ashes good manure for, 106; spreading of coarse hay under, 125; salt recommended for, 126; how to make unproductive bear, 135, 341; lime good for, 139; remarks on the value of seedling, 195; digging around remedy against grubs, 299

## G

**APES** in Chickens, remedy for, 22  
**ARDEN**, what to plant, and time for working in the, 14, 45, 55, 84, 117, 157, 197, 221, 352, 365, 397  
 the comforts of a home, and the beauties of a, 118  
 the law of trespass in, 380  
**ARGET** in Cattle, cause and cure of, 214  
**ARLIC**, method of destroying, 117  
**ARNET, J. S. N.**, notice of, 277  
**AYLORD, WILLIS**, notices of the death of, 372, 382, 389  
**ESE and ASSES**, advantage to farmers of, 263  
**EOGRAPHY of Plants**, 142  
**ERMANY**, interesting account of the agriculture of, 269  
**ILES, Mr.** account of his farm, 41  
**INSENG**, value of, 22  
**LANDERS**, death from, 335  
**OUT**, Abernethy's celebrated cure 303  
**OWEN, JAMES**, account of the celebrated Dairy Maid of, 58  
**COOSEBERRIES**, culture of, 366; method of preserving, 386  
**RAFTING TREES**, 226, 386, 387  
 — CEMENT, 373, 379  
**RAFTS and BUDS**, management of, 379  
**RAIN CROPS**, change produced in soils, by, 76; improvement of, 141; time of harvesting, 159, 400  
**RAVEL** in Animals, cure for, 315  
**RAPES**, inadequacy of native for wine, 110; method of cultivating in England, 110; culture of, 242, 282, 326, 403; remarks on Texan, 341  
**REASE SPOTS**, made of taking cut, 346, 399  
**RASSES**, culture of the Gama, 17; culture of Blue Grass, 35; culture of Lucerne, 35; great yield of Lucerne, 125; culture of Timothy, 44, 116, 379; reason for cutting early, 85; tall meadow oats, 99; the Musket, 105; time for sowing, 116, 346; culture of Orchard, 117; do of Redtop, 117; quantities of Seed, 117; the culture of Orchard, 253; sowing of various, 324; benefits of top-dressing, 401  
**GREEN CROPS**, benefits of turning in as manure, 124, 284, 333  
**GREEN SWARD**, time of ploughing, 202  
**REASE SPOTS**, method of removing, 118  
**BRIST MILLS and CORN CRUSHERS**, 156, 390, 398  
**GUANO**, experiments with and value of, 41, 57, 59, 91, 116, 165, 172, 226, 285, 308, 341, 414; great trade in, 261; recipe for making artificial, 285; early use of by Gov. Lloyd, 118; interesting account of *Archimella* with, 108; discovery

**H**

HAMS, recipe for curing, 199; Westphalian plan of curing, 239; curing and cooking, 243

HARROWING GRAIN, benefit of, 363, 373

HARVEST, commencement of, 30; injury from rains to, 108

HARVESTING, time for, 45, 59, 84

HARVEST DRINK, 45

HAY, management of, 13, 45, 86, 346, 379; time of cutting low ground, 86; the equivalent of various plants to, 246

HAZLE-NUT, history of the, 406

HEAD-ACHE, cure for, 231

HEAVES IN HORSES, cure for, 206

HEDGES, the Tennessee recommended for, 371

HEIFERS, early breeding of a, 59, 406; time of serving, 84

HEMP CUTTING MACHINE, notice of Hussey's, 142

—, culture of, 35, 158, 170; new American variety of, 35; H. Clay on the water rotting of, 154

HENRY, PATRICK, testimony in behalf of the Christian Religion of, 6

HEREFORD SHEEP and CATTLE, Sotham on, 203, 204, 270, 387

HESSIAN FLY, remarks on, 29; Agriculturist on, 73

M'Kenny's Essay on the, 49; G. B. Smith's reply to, 65; Mr. M'K's. rejoinder, 113; rolling of wheat recommended for, 100; G. B. Smith's note, 125

HOARSENESS, cure for, 235, 261

HOGS, Bement's Rip Van Winkle, 29; cabbage as food for, 314; best method of feeding and fattening, 66, 220, 262; importation of, 315; account of heavy, 299, 311, 389, 329, 335, 406; prize breed in England, 279; of the Berkshires, 326, 382, 399; cure for sore throat in, 351

HOGS-BRISTLES RUGS, 51

HOLDING UP MILK, remedy for, 271

HOLLOW HORN, remedy for, 251

HOME, how to improve, 3; the affections and sacredness of, 382

HONEY, method of purifying, 127, 251

HOPS, method of preventing rust on, 311

HORN ALL, remedy for, 107

HORSE SHOES, 393

— POWER and GRIST MILLS, importance of, 133, 156

— and THRESHING MACHINES, 156

HORSE, general management of the, 137, 145, 153, 161, 363, 379; plan to control an unruly, 150, 231; plan of taming the, 373, 379; breeding and treatment of, 217; blind teeth in, 278; of the Bots in, 86, 251, 323; quick purge for, 293; points of a good, 373, 401

HORSES AND OXEN, relative value of, 154

HORTICULTURE, its beauties and blessings, 118

— valuable memoranda concerning, 251

HORTICULTURAL SOCIETY, anniversary of the Massachusetts', 174

HUMUS, absorption of plants of, 405

HUSBAND and WIFE, rules for choosing, 231

HUSBANDRY, rules for good, 390

HYDROPHOBIA, cure of, 81, 222

**I**

ICE, formation in June of, 20; first of the season, 197

— CREAM, method of making, 39

— HOUSES, method of making, 226

IMPLEMENTs of Husbandry, care of, 14, 45

Clapp's Pulverizer, 52; Conversation on, 338

IMPORTS and EXPORTS U. S.; 246

IMPROVEMENT, singular instance of, 20

— OF GRAIN, suggestions concerning the, 141

INDIANA, Solon Robinson on the agriculture of, 74; style of farming in, 130

INDUSTRY, an instructive anecdote concerning, 87

INDIGO, culture of, 223, 314

INFLUENZA, treatment of, 79

INK, recipe for making writing, 239

INSECT and WORM POISON, account of an, 37

INSECTS, artificial means of destroying, 314

INSURRECTION IN CUBA, account of, 31

INTEGRITY, a noble instance of, 295

JOHNSON, BENJ., notice of his Agricultural address, 244

IRON, how to preserve from rust, 335

IRRIGATION, benefit of, 67, 233

JAQUES, Col., remarks of, on the rearing of calves, 318; do on the points of a good horse, 401

**L**

LADY COMMITTEES at Agricultural Fairs, 236

LAMBS, management of, 366, 390

LAMPS, method of preventing the smoking of, 118

LANDS, relative value of improved and unimproved, 305, 308; comparative value of Baltimore and Frederick Co. 313; restoration of worn out, 212, 269, 355, 385; value of draining, 52, 85; Impolicy of cultivating too much, 223; remarks on clearing 301; comparative advantages of purchasing worn out or improved, 395

LARD OIL, manufacture of, 59

LAUREL FACTORY, description of Col. C's farm at the, 101

LEARNING, method of obtaining, 6.

LEE, Dr. Danl., essay on the food of plants, 286; his interesting views on the use of lime and ashes 341; on manuring corn with horn shavings, 357; on the means of increasing the profit of wool, 413

LEASES, impolicy of short, 52

LEAVES for manures, 238, 315, 363

LEIBIG, notice of professor, 110

LEWIS, Gen. Morgan, obituary notice of, 382

LICE on Poultry, remedy for, 218

LILAC, grafting of, on the ash, 211

LIME and MARL, experiments with, 155  
— and ASHES, Dr. Lee, on the use of, 341  
—, Dana on the application of, 42; Darlington do. 281, 307; Jackson on do. 46; Dr. Lee on do. 286; Professor Johnson's views of, 388; singular benefits from, 125; a Yankee M.C. views on, 315; what soils are benefited by, 411; remarks on the use of, 284, 285, 406; analyses of, 337; analyses of Schuykill and Baltimore Co. 286; quantity per acre, 300, 343; report to the legislature of Maryland, 337, 340, 345

LIQUID MANURE, great value of, 116

LOCUSTS, times of appearance, &c. 3

LUCERNE, culture of, 125, 148

LOOKING GLASS FOR FARMERS, Solon Robinson's, 138

**M**

MADDER, method of cultivating, 106, 219

MAGOFFIN, Dr. notice of, 9; present of seed from, 356

MAINE FARMER, notice of, 284

MANURES, Bommer or Baer's, 4, 20, 37, 53, 85, 101, 148, 171, 213, 226, 291; Gaylord's Prize Essay on, 10, 18, 25, 33; varieties of sea, 11; bone 12, 27, 57, 58; tanners bark, 12; charcoal 14, 33, 57, 58, 93, 226, 380; fish 28, 78, 297, 378; horse 27; flesh 297; refuse oil 28; hairs and horns 297; salt 33, 309, 310; hog 297; gypsum 33, 310; salt petre and soda 297; barn and stable 34; mineral 34; guano 41, 55, 57, 58, 91, 116, 163, 172, 236, 285, 308; lime 42, 46, 57, 58, 236, 284, 281, 585, 286, 300, 308, 337, 341, 345, 388, 406; lime and marl 155; composts 45, 257, 363, 371; nightsoil 102, 133, 297; experiments in 57, 58, 412; mode of applying 214, 301, 309, 378, 386; nitrate of soda 57, 58; lime and salt 57, 58, 388; Valentine's artificial, 58; plaster and salt 60; peat 60; mud 60, 297; coal ashes 67, 106; fish and peat compost 78; horn shavings 357; mode of preserving 89; plan for making 404; poudrette 93, 404; methods of fixing 351; hints for making 98; interesting experiments in 228; interesting discussion upon 297; 309; buckwheat 297; wood ashes 297, 341, 395; leaves 238, 315; offal of all kinds 297; potash 297; leather shavings 297; sea mud 290; various 232, 293; urine 116, 122, 310; sea weed 114, 378; green crops 115, 297; muscle shells 378; value of city 122; green crops turned in 124; lime, salt and ashes 91; chip 351; decomposition and cause 103

MANGE, cure for the, 26, 158

MANURING ON THE SURFACE, 262

MANURING LANDS, plan in Ireland of, 414

MANUAL LABOR SCHOOL, interesting account and report of the Baltimore, 61; minute description of, 68

MARRIED WOMEN, law of Maryland relative to, 85

MARYLAND AGRICULTURE, 55, 60; value of annual products of, 346

MARBLE, artificial composition of, 301

MARTIN, Dr. S. D. on Short-horn Cattle 325; on the culture of strawberries, 355

MARTINS, usefulness of and destruction to the house 111

MARL AND LIME, interesting experiments with, 155, 253

MAT, a new fashioned, 27

MEADOWS, treatment of, 55, 402

MEAL, best method of preparing corn, 66

MEASURING OF CATTLE, table for, 334

MEAT, method of curing, 239; Peacock's celebrated pickle for, 239

MECHANICS, eulogium upon working, 223

MEDICAL HERBS, mode of curing, 78

M'CROY, Wm. letter of, on the culture of corn, 230

M'KENNY, Mr. S. essay on the wheat fly, by, 45, 52, 76, 116; Smith's reply to, 61; rejoinder by Mr. M-K. 113

MELON, history of, 406

MILE, table of various countries measure, 250

MILLETS, cultivation of, 13, 45

MILCH COWS, management of, 143, 238, 267, 313, 363; M. Chabert's mess for, 403

MILK, method of preserving, 246, 411

MILK CELLARS, Miller's description of the Delaware, 74; benefits of, 402

MISSISSIPPI VALLEY FARMER, 76, 148

MOLASSES & SYRUP, cornstalk, 11, 34, 105, 140

MONTHLY WORK on the Farm, &c. directions for, 13, 44, 84, 116, 156, 196, 220, 260, 292, 322, 332, 364, 398

MOTHERS-IN-LAW, sage advice concerning, 29

MORALS, corruption of, 173

MULES, rules in verse for breaking, 98

MUMMY WHEAT, 277

MUSE, 5

334; 378; 379; 396; 401; 405; introduction into Europe of, 44; a curious variety of, 44; cultivation of sweet, 78; a monster sweet, 199; management of frozen, 206; preservation of, 206; improved Chenangoes or Mercers 211; 389; death from diseased 211; immense value of the crop of, 212; 284; of the root, 212; will potatoes make cows poor? 314; history of the Mercer, 355; good varieties of, 379; manner of raising from seed, 378; failure of seed 254; the Yam, 357.

POULTRY, the Ostrich 21; various 51; remedy for lice on, 50; management of, 174; 350; 369; 402; profit and varieties of 291; description of a house for, 350; weight of several species of, 351.

POUDRETTE, notices of, 93, 262, 268, 279, 284, 350, 411; comparison with stable manure, 355.

PRAIRIES of the West, description of, 74.

PREMIUM CROPS, account of large, 244.

PRICES OF GOODS, cause of decrease in price of, 393.

PRINTER, a wonderful sight and moral concerning the, 14.

PRINCE GEORGE'S COUNTY FARM, description of, 315.

PRODUCTIVE FARMING, notices of, 92, 100.

PRODUCTS, statements should be made of, 204.

PROUTY & MEARS' PLOUGH, trial of, 108, 121, 132, 270, 366; Jona. S. Eastman's letter on, and reply of the editor, 124; Aug. Shriver's opinion of, 249.

PROVISIONS and the ENGLISH MARKETS, 243.

## Q

QUEEN OF THE ISLES, notice of the, 197.

QUINCE TREES, management of, 95, 158; history of, 406.

## R

RABBIT FANCIER, notice of the, 28.

RAIL ROAD JOURNAL, notice of, 28.

RAINS, seasonable, 85, 101.

RAPE, large yield of, 12.

RATS, preservation of grain from, 227.

REAPING MACHINES, McCormick & Hussey's, 59, 67, 74, 95, 277, 293.

READ, W. G. oration of, 177.

RENTING LAND ON SHARES, Col. Atlee's plan 257; 269; 285.

REPROOF, remarks on, 15.

REPUDIATION, Duckett's malediction on, 212.

RESTORATION of worn out lands, account of Dr. Noble's experiment in, 252, 269, 355.

RETORT of a lady, 263.

REWARD OF INDUSTRY, a noble instance of, 261.

RHUBARB, specimen of the Victoria, 110.

RICE POUNDING MILL, 91.

RICE, upland variety and culture of, 356.

ROADS, Boyle on public, 9; 12; 22.

ROOTS and HAY, comparison of, 411.

ROOT CULTURE, Bement on, 238, 274; conversion on, 329; essay on, 409.

ROSE, account of the Tennessee, 371.

— WATER, mode of making, 21.

ROTATION OF CROPS, 130; 317, 385, 412, 413.

RUST IN WHEAT, 73; ancient prayer to ward off, 285.

RUTA BAGA, cultivation of, 13; 37; large product of, 252; 276.

RYE, turning to chest of, 26; time for seeding, 116; 334; the Multicole, 125; 388; culture for green feed of, 165, 174; successive crops of, 299; advantage of, 334; Pell's great crop and mode of culture, 403.

RYE and CORN, decreased consumption by temperature, 124.

S

SAGE, culture of, 413.

SALE of Col. Bement's stock, 124.

SALTING INSTRUMENT, description of a, 222.

SALT, use in fixing ammonia of, 298; benefits to stock, 326.

SAWING MILLS, Page's 9; Hamilton's 14.

SCOUR in sheep, cure for, 278.

SCOTT, Sir Walter, account of his planting trees, 359.

SCYTHES, preservation from rust of, 207.

SEABROOK, Hon. W. B. on the cotton plant, 340, 348.

SEEDLING APPLE TREES, Skinner and Whittlesey on, 195.

SEEDS, farmers should raise their own 74; 175; 303 present of 356; 380; distribution of 332; proper depth of sowing 155.

SEEDING OF WHEAT, manner and time of, 100.

SEWING SILK, fine specimen of, 299.

SCAB IN SHEEP, remedy for, 27.

SCARLET FEVER, remedy for, 382.

SCHENCK'S extraordinary cow 206.

SEA MUD, fertility of 290.

SHARSWOOD, Mr. notice of 364.

SHEEP SKINS, method of curing with the wool on 294.

— SHEARING, account of Nantucket, 58 in U. S. the number of, 388; management of 45; 52; 84; 219; 362; the most profitable variety of 51; beans good for 51; 307; roots do 51; 52; the Saxon 386; proper points of 278 in freezing after shearing of, 59; the Cotswold breed of 203; 244; the Cheviot breed of 410; mode of calculating food 108; worn in the head of 60; 411; mode of destroying ticks 61; experiments in feeding 131; destruction by dogs of 373.

SILICA, definition of 115.

SILK, culture of 30; 38; 173; 206; 213; 236; 299; 398; 413.

SLEEP, method of producing 222.

SLUGS, how to destroy 36.

SMITH, Dr. G. B. on Maryland Agriculture 55; on the Hessian fly 65; his reply to the inquiries of Young 89.

SMUT MACHINE, Grimes' 43.

—, preventive means 278; 366.

SNOW, various depths of 18; account in June of 31; first of the season 197; a deep 308.

SOAP SUDS, cabbage manured with 150.

SOAP, method of making 38; 366.

SOD FENCES, method of making 139.

SOILS, food of plants 5; 316; analyses and change of, by grain crops 77; advantages of mixing 116; 235; 403; do of thorough cultivation 316; singular instance of acid in 135; Dana on the organic constituents of 225; necessity of maintaining fertility in 316; 331; 381; advantages of draining 316; the natural productive powers of 381.

SOUTHERN PLANTERS, mixed husbandry recommended to 370.

SOUTHERN CALENDAR for July 82.

SPAVIN, cure for 263.

SPADE HUSBANDRY, benefits of 294.

SPONTANEOUS COMBUSTION, account of, 242.

SPAYING SWINE, method of 103.

SPIDERS, mode of destroying 219.

SPY GLASS, discovery of, 320.

STACK COVERING, cheap plan of making, 172.

STAINS, receipt for removing ink, 94.

STABLES, method of purifying, 206.

STARICH, method of making potato 102; 294; large manufactory of 217.

STEER, account of a large 325.

STEAM GENERATOR, Bentley's 6.

STEAM PLOUGH, 236.

STOCK, great sale of 28; 236; 388; shelter necessary for 258; management of 316; 321.

STONE, machine for hewing 299.

STONE FENCES 306.

STRAW, value of different kinds 171.

STRAWBERRIES, management of 84; 114; 355; 406.

STRETCHES IN SHEEP, cure for 411.

STUBBLE FIELDS, plaster to be sown on 84.

STUART, DAVID, farm of 20.

ST. JOHN'S WORT, disappearance of 214.

SUBSOIL PLOUGHS and PLOUGHING, Bement on the benefits of, 90; experience of England 238; Sinclair & Co.'s, 186; 340; Lecture of E. Smith on, 250; effect of 355.

SUCKERING CORN, bad effects from 125; 133; 139.

SUGAR, cornstalk 5; 22; 34; 105; 277; 299; 412 maple 21; 267; 307; 335; culture of 284; statistics concerning 297.

SUGAR BOILING MACHINE, notice of Morris & Co's 123; Mapes' 393.

SUN FLOWER, cultivation and use of the 413.

SURFACE MANURING, 214; 301; 309.

SWINEY, cure for 344; 395.

SYRUP, cornstalk 11.

T

TAKE CARE, the farmer's watchword 374.

TAPIOCA PUDDING, recipe for making 311.

TAYLOR, Capt. a pattern commander 107.

TELEGRAPH, Morse's Electro, 393; Medical application of, 393.

TEMPERANCE, anecdote of 295.

TETTERS and RINGWORMS, cure for 227.

THANKSGIVING in Maryland 221.

THINGS to be remembered 139.

THRASHING of Grain, time for 45.

— MACHINES, descriptions of 123, 133.

TIMES, improvement of the 36.

—, economy and farm management 292.

TIMBER, time of cutting 38; 286; durability of 379.

TOBACCO CROP of Va. 37; 133.

—, high price for 43; 50; extension of culture of 46; French trade in 81; duty in England and France on 130; agency in Europe for, 394; Virginia interest in 373; export of 395; analysis of 338.

TOPDRESSING LANDS, 214; 301.

TOMATO, receipt for making figs of 117; cultivation of 117; prolonging a supply of 117; great value of 135.

TREES, planting of 6; tenacity of life in 67; wash for 207; transportation of 230; obligation to plant 358; mode of grafting 379.

TRESPASS, the law in part of Maryland 380.

TRIPE and SOUSE, recipe for preparing 279.

TURK, Dumas' account of a Turk in Naples 383.

TURNIPS, cultivation of 13; 28; 45; 55; 405; sow.

TURKEYS, management of, 206, 402; Southern use of 303.

— among corn of, 78.

TURNIP FLY; remedies for the 53.

U

URINE, fertilizing properties of 122.

V

VALENTINE'S artificial manure, 58, 123.

VAN MONS, notice of 410.

VEGETABLES, for the time and culture of all kinds, see monthly work.

VEGETABLE and ANIMAL PHYSIOLOGY, review of Dr. Wright's work on 316.

VETCHES, culture of 414.

VICTIM of a proof reader 303.

VINE CULTURE, Weller on the 242; Camak on 282.

VINEYARD and ORCHARDS, account of 255.

## W

WALLS, dampness in brick 403.

WARTS on a cow's teats, remedy for 311; 347.

WASHINGTON, GEO. Farming of 346.

WATER, method of supplying farms with 410.

WEATHER, remarks on the 4; 21; 28; 388; state effects in Europe of the 413.

WEBB, Wm. letter on corn-stalk sugar 277.

WEEDS, destruction of 172; co-operation in the tipration of 282.

WELLS, remedy for bad air in 411.

WESTERN FARMER & GARDENER, notice 76.

WHEAT, German or fly proof 4; 17; 20; 108; 149; 157; 165; 209; 229; Chili 4; 68; 107; large yds of 12; 108; 147; 199; 226; analysis of the soil for prevention of winter killing 266; sample of non-identity of the German and Mediterranean culture in Georgia of, 37; sale in Canada of American 45; 59; M'Kenny's essay on the fly 49; 52; 113; Smith's reply to 61; experiments in 55; improvement and propagation of, 141; 147; the Jun 59; Watkins' Red May 68; Rust and Hessian 73; wheat turning to chess 33; the Kintz 92; marks on the seedling of 100; smut and its preventive in 105; food of 412; price in Canada of 12; immense product of one grain of 207; injury to mode of saving 125; 172; crop in England 212; prevention of winter killing 266; time of cutting 23; early cutting good 251; South American 299; improvement and propagation of 141; 147; the future of 146; 150; 205; 342; the Etrurian 147; a mummy 277; preparation of seed 124; English white 133; seedling time of 116; 148; 172; unripened crops of 108; 147; 226; 252; 366; great yield 125; 245; 251; 278; effects of winter on 409; 414.

WHEAT FAILURE, cause ascribed to threshing seed 261.

WHEAT and WHEAT STRAW, analysis of 338.

WIFE, a pattern for a farmer 222.

WINE, Adlum's plan of making 91; want of a plan for making 149; directions for making 263; culture in the West of 298; present from Dr. Magoffin 357; quantity made in America 389; Elder 403.

WOLF IN CATTLE, remedy for 86.

WOMEN, just views of 303.

WOOD, how to make incombustible 278; comparative weight of dry and green, 293; 315; 395; method of hardening 303.

WOOL, advance in price of 92; comparative value of Merino and Saxon 275; 386; remarks on the growth of 389; method of increasing the quality of, 43.

WORK, praiseworthy nature of 107.

WORMS, method of destroying 107; 226.

## Y

YEAST, recipe for making 118.

YEW TREE, poisonous nature of the 411.

YOUNG MEN, wholesome advice to 414.

YOUATT on the Horse, notice of Skinner's admirable edition of, 132 137.